

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	143	((370/254-258,310,310.1,310.2,465,466,468,470,471,473,477,545;375/294,295,316;395/200) OR (709/103,104,105,236) OR (714/18,19,33,779,821)). CCLS. AND (half ADJ duplex) AND length AND (@AD<="19980225" OR @PRAD<"19980225" OR @RLAD<"19980225"))	US-PGPUB; USPAT	OR	ON	2005/03/03 15:49
L4	5081	((370/254-258,278,296,310,310.1,310.2,465,466,468,470,471,473,477,545;375/294,295,316;395/200) OR (709/103,104,105,236) OR (714/18,19,33,779,821)).CCLS. AND (@AD<="19980225" OR @PRAD<"19980225" OR @RLAD<"19980225"))	US-PGPUB; USPAT	OR	ON	2005/03/03 15:58
L5	328	((370/254-258,278,296,310,310.1,310.2,465,466,468,470,471,473,477,545;375/294,295,316;395/200) OR (709/103,104,105,236) OR (714/18,19,33,779,821)).CCLS. AND (radio) AND channel AND (utilization OR optimization) AND (station OR length OR priority OR type) AND (@AD<="19980225" OR @PRAD<"19980225" OR @RLAD<"19980225"))	US-PGPUB; USPAT	OR	ON	2005/03/03 15:58
S6	128	((simplex ADJ communication)) AND @AD<="19980225"	US-PGPUB; USPAT	OR	ON	2004/06/04 15:12
S7	3676	(370/310,465,466,470,477,545;395/200;709/236).CCLS. OR ((simplex adj communic) AND (radio adj channel)) AND @AD<="19980225"	US-PGPUB; USPAT	OR	ON	2003/10/29 13:56
S9	1	("5027348").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2003/10/29 14:09
S10	1	("5251209").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2003/10/29 14:06
S11	1	("5513213").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2003/10/30 09:32
S12	1	("4980886").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2003/10/30 09:52
S14	624	(370/254-258,310,310.1,310.2,465,466,468,470,471,473,477,545;395/200;709/103-105,236).CCLS. AND (radio) AND channel AND @AD<="19980225"	US-PGPUB; USPAT	OR	ON	2003/10/31 13:48

S15	178	(370/254-258,310,310.1,310.2,465,466,468,470,471,473,477,545;395/200;709/103-105,236).CCLS. AND (radio) AND channel AND utilization AND @AD<="19980225"	US-PGPUB; USPAT	OR	ON	2005/02/25 15:44
S16	178	(370/254-258,310,310.1,310.2,465,466,468,470,471,473,477,545;395/200;709/103-105,236).CCLS. AND (radio) AND channel AND utilization AND (station OR length OR priority OR type) AND @AD<="19980225"	US-PGPUB; USPAT	OR	ON	2003/10/31 16:00
S17	173	(370/254-258,310,310.1,310.2,465,466,468,470,471,473,477,545;395/200;709/103-105,236).CCLS. AND (radio) AND channel AND utilization AND (station OR length OR priority OR type) AND (transmit OR receive) AND @AD<="19980225"	US-PGPUB; USPAT	OR	ON	2003/11/05 13:42
S18	205	(370/254-258,310,310.1,310.2,465,466,468,470,471,473,477,545;395/200;709/103-105,236).CCLS. AND (radio) AND channel AND (utilization OR optimization) AND (station OR length OR priority OR type) AND (transmit OR receive) AND @AD<="19980225"	US-PGPUB; USPAT	OR	ON	2004/06/02 16:23
S19	1288	DUP OR DUPHE	US-PGPUB; USPAT	OR	ON	2003/11/03 11:09
S20	675	(DUP OR DUPHE) AND @AD<="19980225"	US-PGPUB; USPAT	OR	ON	2003/11/03 11:32
S21	0	(DUP AND DUPHE) AND @AD<="19980225"	US-PGPUB; USPAT	OR	ON	2003/11/03 11:10
S22	0	( DUPHE) AND @AD<="19980225"	US-PGPUB; USPAT	OR	ON	2003/11/03 11:12
S23	0	( DUPHE)	US-PGPUB; USPAT	OR	ON	2003/11/03 11:12
S24	0	DUPHE	US-PGPUB; USPAT	OR	ON	2003/11/03 11:12
S25	675	("DUP" OR "DUPHE") AND @AD<="19980225"	US-PGPUB; USPAT	OR	ON	2003/11/03 14:13
S26	91	(DUP OR DUPHE) AND @AD<="19980225"	EPO; JPO; DERWENT	OR	ON	2003/11/03 12:25
S27	1	"730356".pn.	EPO	OR	ON	2003/11/03 14:09
S28	358	(DUP.U/C. OR DUPHE.U/C.) AND @AD<="19980225"	US-PGPUB; USPAT	OR	ON	2003/11/04 09:32

S29	11066	(simplex) AND @AD<="19980225"	US-PGPUB; USPAT	OR	ON	2003/11/04 09:32
S30	1193	(simplex) AND (priority) AND @AD<="19980225"	US-PGPUB; USPAT	OR	ON	2003/11/04 09:33
S31	1141	(simplex) AND (priority) AND (type) AND @AD<="19980225"	US-PGPUB; USPAT	OR	ON	2003/11/04 09:33
S32	1114	(simplex) AND (priority) AND (type) AND (number) AND @AD<="19980225"	US-PGPUB; USPAT	OR	ON	2003/11/04 09:33
S33	855	(simplex) AND (priority) AND (type) AND (number) AND (length) AND @AD<="19980225"	US-PGPUB; USPAT	OR	ON	2003/11/04 09:34
S34	461	(simplex) AND (parameter) AND (priority) AND (type) AND (number) AND (length) AND @AD<="19980225"	US-PGPUB; USPAT	OR	ON	2003/11/04 09:34
S35	329	(simplex) AND (parameter) AND (priority) AND (type) AND (number) AND (length) AND (protocol) AND @AD<="19980225"	US-PGPUB; USPAT	OR	ON	2003/11/04 09:34
S36	15	(simplex) AND (parameter) AND (priority) AND (type) AND (number) AND (length) AND (packet adj protocol) AND @AD<="19980225"	US-PGPUB; USPAT	OR	ON	2003/11/04 09:35
S37	1	("5953641").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2003/11/04 12:15
S38	1	("4914653").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/06/04 15:09
S39	201	(370/254-258,277,278,296,310,310.1,310.2,465,466,468,470,471,473,477,545;395/200;455/73,91,130;709/103,104,105,236).CCLS. AND (radio) AND channel AND utilization AND @AD<="19980225"	US-PGPUB; USPAT	OR	ON	2003/11/05 17:00
S40	67	(370/254-258,277,278,296,310,310.1,310.2,465,466,468,470,471,473,477,545;395/200;455/73,91,130;709/103,104,105,236).CCLS. AND (radio) AND channel AND utilization AND (calculate OR influence) AND @AD<="19980225"	US-PGPUB; USPAT	OR	ON	2003/11/06 14:29
S41	1	("6016311").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2003/11/07 11:11
S42	1	("19651593").PN.	USOCR; EPO; DERWENT	OR	OFF	2003/11/07 11:12

S43	163	(370/254-258,277,278,296,310,310.1,310.2,465,466,468,470,471,473,477,545;371/5.5,32;375/224;395/200;455/39,73,500,502;709/103,104,105,236). CCLS. AND packet AND length AND (utilization OR optimization) AND (parameter OR number OR length OR priority OR type) AND (transmit OR receive) AND (influence OR calculate) AND @AD<="19980225"	US-PGPUB; USPAT	OR	ON	2003/11/10 10:15
S44	165	(370/254-258,277,278,296,310,310.1,310.2,465,466,468,470,471,473,477,545;371/5.5,32;375/224;395/200;455/39,73,500,502;709/103,104,105,236;714/708).CCLS. AND packet AND length AND (utilization OR optimization) AND (parameter OR number OR length OR priority OR type) AND (transmit OR receive) AND (influence OR calculate) AND @AD<="19980225"	US-PGPUB; USPAT	OR	ON	2003/11/10 14:09
S45	1	("5490168").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2003/11/10 10:18
S46	1	("4939731").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2003/11/10 10:19
S47	1	("5828677").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2003/11/10 10:20
S48	41	(370/254-258,277,278,296,310,310.1,310.2,465,466,468,470,471,473,477,545;371/5.5,32;375/224;395/200;455/39,73,500,502;709/103,104,105,236;714/708).CCLS. AND (packet adj length) AND (utilization OR optimization) AND (parameter OR number OR length OR priority OR type) AND (transmit OR receive) AND (influence OR calculate) AND @AD<="19980225"	US-PGPUB; USPAT	OR	ON	2003/11/10 14:10
S49	33	(370/254-258,277,278,296,310,310.1,310.2,465,466,468,470,471,473,477,545;371/5.5,32;375/224;395/200;455/39,73,500,502;709/103,104,105,236;714/708).CCLS. AND (packet adj length) AND (utilization OR optimization) AND (parameter OR number OR length OR priority OR type) AND header AND (transmit OR receive) AND (influence OR calculate) AND @AD<="19980225"	US-PGPUB; USPAT	OR	ON	2004/06/04 10:45
S50	57	variable AND (packet adj length) AND (utilization OR optimization) AND (parameter OR number OR length OR priority OR type) AND header AND identifier AND (transmit OR receive) AND (influence OR calculate) AND @AD<="19980225"	US-PGPUB; USPAT	OR	ON	2003/11/10 14:42
S51	1	("6064678").PN.	USPAT; USOCR	OR	OFF	2003/11/12 08:41

S52	262	((370/254-258,310,310.1,310.2,465,466,468,470,471,473,477,545) OR (395/200;709/103,105,236)).CCLS. AND (radio) AND channel AND (utilization OR optimization) AND (station OR length OR priority OR type) AND (@AD<="19980225" OR @RLAD<="19980225" OR @PRAD<="19980225"))	US-PGPUB; USPAT	OR	ON	2004/06/02 16:26
S53	0	((370/254-258,310,310.1,310.2,465,466,468,470,471,473,477,545) OR (395/200;709/103,105,236)).CCLS. AND "short wave" AND (radio) AND channel AND (utilization OR optimization) AND (station OR length OR priority OR type) AND (@AD<="19980225" OR @RLAD<="19980225" OR @PRAD<="19980225"))	US-PGPUB; USPAT	OR	ON	2004/06/02 16:27
S54	66	"short wave" AND (radio) AND channel AND (utilization OR optimization) AND (station OR length OR priority OR type) AND (@AD<="19980225" OR @RLAD<="19980225" OR @PRAD<="19980225"))	US-PGPUB; USPAT	OR	ON	2004/06/03 11:52
S55	87	"short wave" AND (radio) AND channel AND (half duplex) AND (station OR length OR priority OR type) AND (@AD<="19980225" OR @RLAD<="19980225" OR @PRAD<="19980225"))	US-PGPUB; USPAT	OR	ON	2004/06/03 11:54
S56	3	"short wave" AND (radio) AND channel AND "half duplex" AND (station OR length OR priority OR type) AND (@AD<="19980225" OR @RLAD<="19980225" OR @PRAD<="19980225"))	US-PGPUB; USPAT	OR	ON	2004/06/03 15:19
S57	39	email AND TCP AND IP AND packet AND network AND transceiver AND (station OR length OR priority OR type) AND (@AD<="19980225" OR @RLAD<="19980225" OR @PRAD<="19980225"))	US-PGPUB; USPAT	OR	ON	2004/06/03 15:33
S58	1	("5809415").PN.	USPAT; USOCR	OR	OFF	2004/06/14 10:11
S59	32	((370/254-258,277,278,295,296,310,310.1,310.2,465,466,468,470,471,473,477,545) OR (371/5.5,32;375/224;395/200) OR (455/39,73,500,502;709/103,104,105,236;714/708)).CCLS. AND (packet adj length) AND (utilization OR optimization) AND (parameter OR number OR length OR priority OR type) AND header AND (transmit OR receive) AND (influence OR calculate) AND @AD<="19980225"	US-PGPUB; USPAT	OR	ON	2004/06/04 11:13
S60	47	((370/254-258,277,278,295,296,310,310.1,310.2,465,466,468,470,471,473,477,545) OR (371/5.5,32;375/224;395/200;455/39,73,500,502) OR (709/103,104,105,236;714/708)).CCLS. AND "half duplex" AND radio AND (transmit OR receive) AND packet AND @AD<="19980225"	US-PGPUB; USPAT	OR	ON	2004/06/04 11:14
S61	220	((370/254-258,277,278,296,310,310.1,310.2,465,466,468,470,471,473,477,545) OR (395/200;455/39,73,500,502;709/103,104,105,236)).CCLS. AND (radio) AND channel AND utilization AND (station OR length OR priority OR type) AND (transmit OR receive) AND @AD<="19980225"	US-PGPUB; USPAT	OR	ON	2004/06/14 10:00

S62	1	("5737706").PN.		US-PGPUB; USPAT; USOCR	OR	OFF	2004/06/04 15:09
S63	3	(communication) AND (fixed ADJ rate) AND transmit AND receive AND "short wave" AND @AD<="19980225"		US-PGPUB; USPAT	OR	ON	2004/06/04 15:16
S64	5	(communication) AND (fixed ADJ rate) AND transmit AND receive AND "shortwave" AND @AD<="19980225"		US-PGPUB; USPAT	OR	ON	2004/06/04 15:23
S65	253	CDPD AND rate AND radio AND @AD<="19980225"		US-PGPUB; USPAT	OR	ON	2004/06/04 16:13
S66	59	"shortwave radio" AND @AD<="19980225"		US-PGPUB; USPAT	OR	ON	2004/06/04 16:13
S67	257	((370/254-258,277,278,296,310,310.1,310.2,465,466,468,470,471,473,477,545) OR (395/200;455/39,73,343,466,500,502;709/103,104,105,236)).CCLS. AND (radio) AND channel AND utilization AND (station OR length OR priority OR type) AND (transmit OR receive) AND @AD<="19980225"		US-PGPUB; USPAT	OR	ON	2004/06/14 10:08
S68	1	("6111860").PN.		USPAT; USOCR	OR	OFF	2004/06/14 10:09
S69	1	("4914653").PN.		USPAT; USOCR	OR	OFF	2004/06/14 10:09
S70	1	("6064678").PN.		USPAT; USOCR	OR	OFF	2004/06/14 10:11
S10 9	0	(370/254-258,310,465,466,470,477,545;375/294,316;395/200;709/236).CCLS. AND ((simplex adj communic) AND (radio adj channel)) AND @AD<="19980225"		US-PGPUB; USPAT	OR	ON	2005/02/25 16:23
S11 1	0	(370/254-258,310,310.1,310.2,465,466,468,470,471,473,477,545;395/200;709/103,104,105,236).CCLS. AND ((simplex adj communic) AND (radio adj channel)) AND @AD<="19980225"		US-PGPUB; USPAT	OR	ON	2005/02/25 16:28
S11 3	176	((370/254-258,310,310.1,310.2,465,466,468,470,471,473,477,545;375/294,316;395/200) OR (709/103,104,105,236)).CCLS. AND (half ADJ duplex) AND (@AD<="19980225" OR @PRAD<"19980225" OR @RLAD<"19980225")		US-PGPUB; USPAT	OR	ON	2005/02/28 08:36
S11 4	0	(370/254-258,310,310.1,310.2,465,466,468,470,471,473,477,545;395/200;709/103,104,105,236).CCLS. AND ((simplex adj communic) AND (radio adj channel)) AND (@AD<="19980225" OR @PRAD<"19980225" OR @RLAD<"19980225")		US-PGPUB; USPAT	OR	ON	2005/02/28 08:35

S11 5	133	((370/254-258,310,310.1,310.2,465,466,468,470,471,473,477,545;375/294,316;395/200) OR (709/103,104,105,236)).CCLS. AND (half ADJ duplex) AND length AND (@AD<="19980225" OR @PRAD<"19980225" OR @RLAD<"19980225")	US-PGPUB; USPAT	OR	ON	2005/02/28 08:36
S11 7	137	((370/254-258,310;310.1,310.2,465,466,468,470,471,473,477,545;375/294,316;395/200) OR (709/103,104,105,236) OR (714/18,19,33,779,821)).CCLS. AND (half ADJ duplex) AND length AND (@AD<="19980225" OR @PRAD<"19980225" OR @RLAD<"19980225")	US-PGPUB; USPAT	OR	ON	2005/03/03 15:49
S11 8	325	((370/254-258,310,310.1,310.2,465,466,468,470,471,473,477,545;375/294,316;395/200) OR (709/103,104,105,236) OR (714/18,19,33,779,821)).CCLS. AND (RF) AND length AND (@AD<="19980225" OR @PRAD<"19980225" OR @RLAD<"19980225")	US-PGPUB; USPAT	OR	ON	2005/02/28 10:00
S11 9	193	((370/254-258,310;310.1,310.2,465,466,468,470,471,473,477,545;375/294,316;395/200) OR (709/103,104,105,236) OR (714/18,19,33,779,821)).CCLS. AND parameter AND (RF) AND length AND (@AD<="19980225" OR @PRAD<"19980225" OR @RLAD<"19980225")	US-PGPUB; USPAT	OR	ON	2005/02/28 10:40
S12 0	246	parameter AND (RF) AND length AND TCP AND identifier AND (@AD<="19980225" OR @PRAD<"19980225" OR @RLAD<"19980225")	US-PGPUB; USPAT	OR	ON	2005/02/28 11:29
S12 1	1	("5790676").PN.	USPAT	OR	OFF	2005/02/28 11:29
S12 2	4620	((370/254-258,310,310.1,310.2,465,466,468,470,471,473,477,545;375/294,316;395/200) OR (709/103,104,105,236) OR (714/18,19,33,779,821)).CCLS. AND (@AD<="19980225" OR @PRAD<"19980225" OR @RLAD<"19980225")	US-PGPUB; USPAT	OR	ON	2005/03/03 15:33